

IN THE UNITED STATES DISTRICT COURT  
FOR THE DISTRICT OF DELAWARE

NIPPON SHINYAKU CO., LTD.,	)	
	)	
Plaintiff,	)	
	)	
v.	)	C.A. No. 21-1015 (JLH)
	)	
SAREPTA THERAPEUTICS, INC.,	)	
	)	
Defendant.	)	
<hr/>		
SAREPTA THERAPEUTICS, INC. and THE	)	
UNIVERSITY OF WESTERN AUSTRALIA,	)	
	)	
Defendant/Counter-Plaintiffs,	)	
	)	
v.	)	
	)	
NIPPON SHINYAKU CO., LTD.	)	
and NS PHARMA, INC.,	)	
	)	
Plaintiff/Counter-Defendants.	)	

**STIPULATION AND ~~PROPOSED~~ ORDER REGARDING ADMISSIBILITY**

Plaintiff and Counter-Defendants Nippon Shinyaku Co., Ltd. and NS Pharma Inc. (“Plaintiffs”) and Defendant and Counter-Plaintiffs Sarepta Therapeutics, Inc and The University of Western Australia (“Defendants”), stipulate and agree as follows:

Subject to resolution of the parties’ motions *in limine*,<sup>1</sup> the parties agree that the following documents identified by their Bates number range (or other identifying descriptor, if no Bates range is available) shall otherwise be presumed admissible for the purposes of this lawsuit only absent a showing of good cause:

---

<sup>1</sup> The parties agree that this stipulation does not obviate any objections raised to use of these documents pursuant to the parties’ pending or granted motions *in limine*.

SRPT-VYDS-0156010-084 (DTX-1104)	SRPT-VYDS-0160640-819 (DTX-1018)	SRPT-VYDS-0161827-956 (DTX-0782)
SRPT-VYDS-0156085-292 (DTX-0124)	SRPT-VYDS-0160820-946 (DTX-1234)	SRPT-VYDS-0161957-2088 (DTX-1236)
SRPT-VYDS-0156293-401 (DTX-1105)	SRPT-VYDS-0160947-1118 (DTX-1026)	SRPT-VYDS-0162089-229 (DTX-1027)
SRPT-VYDS-0156402-510 (DTX-1106)	SRPT-VYDS-0161119-291 (DTX-1021)	SRPT-VYDS-0162229-284 (DTX-1022)
SRPT-VYDS-0156511-678 (DTX-1107)	SRPT-VYDS-0161292-336 (DTX-0785)	SRPT-VYDS-0162285-461 (DTX-0750)
SRPT-VYDS-0156679-739 (DTX-1213)	SRPT-VYDS-0161337-480 (DTX-0752)	SRPT-VYDS-0162462-632 (DTX-1237)
SRPT-VYDS-0156740-912 (DTX-1215)	SRPT-VYDS-0161481-649 (DTX-1235)	SRPT-VYDS-0162633-802 (DTX-1238)
SRPT-VYDS-0156913-7030 (DTX-1216)	SRPT-VYDS-0161650-826 (DTX-0751)	SRPT-VYDS-0162803-959 (DTX-1239)
SRPT-VYDS-0155447-544 (DTX-1101)	SRPT-VYDS-0157031-197 (DTX-1217)	SRPT-VYDS-0162960-3132 (DTX-1015)
SRPT-VYDS-0155545-594 (DTX-1102)	SRPT-VYDS-0157198-329 (DTX-1218)	SRPT-VYDS-0163302-462 (DTX-1240)
SRPT-VYDS-0155595-713 (DTX-0838)	SRPT-VYDS-0157330-364 (DTX-1219)	SRPT-VYDS-0163463-688 (DTX-0080)
SRPT-VYDS-0155714-832 (DTX-0123)	SRPT-VYDS-0157365-533 (DTX-1220)	SRPT-VYDS-0163689-912 (DTX-0079)
SRPT-VYDS-0155833-6009 (DTX-1103)	SRPT-VYDS-0157534-652 (DTX-1221)	SRPT-VYDS-0163913-4136 (DTX-0106)
SRPT-VYDS-0159885- 160000 (DTX-0820)	SRPT-VYDS-0157653-821 (DTX-1222)	SRPT-VYDS-0164137-360 (DTX-1241)
SRPT-VYDS-0160001-170 (DTX-1025)	SRPT-VYDS-0157822-937 (DTX-1223)	SRPT-VYDS-0164361-584 (DTX-0802)
SRPT-VYDS-0160171-340 (DTX-1232)	SRPT-VYDS-0157938-8108 (DTX-1225)	SRPT-VYDS-0164362-594 (DTX-0105)
SRPT-VYDS-0160341-520 (DTX-1233)	SRPT-VYDS-0158109-290 (DTX-0126)	SRPT-VYDS-0200992-1120 (DTX-1242)
SRPT-VYDS-0160521-639 (DTX-0813)	SRPT-VYDS-0158291-435 (DTX-0834)	SRPT-VYDS-0201121-250 (DTX-1243)
SRPT-VYDS-0159754-884 (DTX-1024)	SRPT-VYDS-0158436-607 (DTX-1226)	NS00061802-805 (DTX-313/DTX-0314)
SRPT-VYDS-0201393-523 (DTX-1244)	SRPT-VYDS-0158608-778 (DTX-1228)	NS00066456-668 (DTX-0337)
SRPT-VYDS-0213544-678 (DTX-1245)	SRPT-VYDS-0158779-884 (DTX-1229)	NS00066669-746 (DTX-0573)
SRPT-VYDS-0213679-811 (DTX-1246)	SRPT-VYDS-0158885-9001 (DTX-1093)	NS00074094-344 (DTX-0310)
SRPT-VYDS-0227441-456 (DTX-0109)	SRPT-VYDS-0159054-206 (DTX-1020)	NS00091284-309 (DTX-0358)

SRPT-VYDS-0227457-480 (DTX-0107)	SRPT-VYDS-0159207-342 (DTX-0821)	NS00091317-318 (DTX-0361/DTX-0362)
SRPT-VYDS-0201251-392 (DTX-1028)	SRPT-VYDS-0159343-420 (DTX-0804)	NS00091319 (DTX-0363)
SRPT-VYDS-0159586-753 (DTX-1231)	SRPT-VYDS-0159421-585 (DTX-1230)	SRPT-VYDS-0229866-878 (DTX-0113, DTX-0856)
NS00059735-976 (DTX-0245)	NS00061181-183 (DTX-0251/DTX-0252, DTX-1413)	DTX-1370, DTX-1746
NS00059977-60242 (DTX-0247)	NS00061188-189 (DTX-0342/DTX-343)	NS00051764-778 (DTX-0879)
NS00060243-480 (DTX-1098)	NS00061263-265 (DTX-0338/DTX-0339)	SRPT-VYDS-0007820-823 (DTX-0453, DTX-1735)
NS00060481-718 (DTX-1099)	NS00061271-272 (DTX-317/DTX-318)	NS00061582 (DTX-0206/DTX-0207)
NS00060719-934 (DTX-1100)	NS00061338-339 (DTX-0230/DTX-0231, DTX-0321/DTX-0322)	NS00062225 (DTX-0344/DTX-0345)
NS00060984 (DTX-0348/DTX-0349)	NS00061379-382 (DTX-0340/DTX-0341)	DTX-1573
NS00060995 (DTX-0329/DTX-0330)	NS00061427-429 (DTX-319/DTX-0320)	NS00061097-098 (DTX-0201/DTX-0202)
NS00061035 (DTX-0323/DTX-0324)	NS00061604-607 (DTX-0315/DTX-0316)	SRPT-VYDS-0227840-850 (DTX-0429)
NS00061042 (DTX-0350/DTX-0351)	NS00061106-107 (DTX-0333/DTX-0334)	SRPT-VYDS-0229814-823 (DTX-0862)
NS00137981-8042 (DTX-0304/DTX-0305)	NS00061116-117 (DTX-0335/DTX-0336)	SRPT-VYDS-0237065-075 (DTX-0956)
NS00061118 (DTX-0325/DTX-0326)	NS00061119-120 (DTX-0331/DTX-0332)	NS00085193-198 (DTX-0217/DTX-0218)
SRPT-VYDS-0229421-431 (DTX-0114, DTX-0535)	DTX-1369, DTX-1745	SRPT-VYDS-0229330-336 (DTX-0475)
SRPT-VYDS-0229914-925 (DTX-0873)	NS00051789-799 (DTX-0878)	SRPT-VYDS-0229843-854 (DTX-0866)
SRPT-VYDS-0229946-956 (DTX-0880)	SRPT-VYDS-0007646-658 (DTX-0397, DTX-1734)	SRPT-VYDS-0229028-037 (DTX-0420)
DTX-1738	NS00063146 (DTX-0311/DTX-0312)	SRPT-VYDS-0230019-030 (DTX-0892)
NS00061840 (DTX-0199/DTX-0200)	NS00085355 (DTX-0224/DTX-0225)	SRPT-VYDS-0002641-2765 (JTX-0015)
NS00081120 (DTX-0346/DTX-0347)	NS00085390 (DTX-0352/DTX-0353)	SRPT-VYDS-0229432-445 (DTX-0542)
SRPT-VYDS-0247376 (DTX-1805)	WILTON0007795-7827 (DTX-1605)	NS00157722-725 (DTX-1800)
SRPT-VYDS-0235756-757 (DTX-0810)	NS35451-579 (DTX-0159)	SRPT-VYDS-0007659-686 (DTX-0451)

SRPT-VYDS-0007834-855 (DTX-0544)	SRPT-VYDS-0229446-459 (DTX-0545)	DTX-1337
SRPT-VYDS-047603-609 (DTX-1795)	SRPT-VYDS-0206708-869 (DTX-0104)	SRPT-VYDS-0232099-109 (DTX-0687, DTX-0888)
DTX-110	NS00053735-50 (DTX-0232, DTX-1146)	SRPT-VYDS-0004509-4997 (DTX-1330)
DTX-1335	SRPT-VYDS-0006978-990 (DTX-0061)	SRPT-VYDS-0228703-705 (DTX-0387)
SRPT-VYDS-0008328-343 (DTX-0239, DTX-1211)	DTX-1330	SRPT-VYDS-0227830-835 (DTX-0458)
DTX-0238	SRPT-VYDS-0002984-5241 (JTX-0018)	SRPT-VYDS-0007297-345 (DTX-0591)
SRPT-VYDS-0009289-297 (DTX-0391)	SRPT-VYDS-0008288-295 (DTX-0385)	SRPT-VYDS-0007364-374 (DTX-0823)
SRPT-VYDS-0227836-38 (DTX-0459)	SRPT-VYDS-0008296-313 (DTX-0543)	SRPT-VYDS-0247200-211 (DTX-1807)
SRPT-VYDS-0009167-200 (DTX-0595)	NS00035839-848 (DTX-0779, DTX-1313)	SRPT-VYDS-0247642-652 (DTX-1819)
SRPT-VYDS-0007809-819 (DTX-0839, DTX-1759)	SRPT-VYDS-0247352-365 (DTX-1797)	NS00085275-295 (DTX-0222/DTX-0223)
SRPT-VYDS-0247633-641 (DTX-1811)	SRPT-VYDS-0247628-632 (DTX-1813)	NS00157726-727 (DTX-1799)
SRPT-VYDS-0007688-701 (DTX-0236, DTX-1208)	DTX-1758	
NS00061181 (PTX0261/PTX0262)	NS00063643 (PTX0259/PTX0260)	NS00061808 (PTX0427/PTX0428)
SRPT-VYDS-0006978 (PTX0308)	NS00035358 (PTX0165)	NS00073536; NS00091091 (PTX0355)
NS00125617 (PTX0221)	SRPT-VYDS-0229611 (PTX1118)	SRPT-VYDS-0183317 (PTX0958)
NS00035339 PTX0251	NS00039502 (PTX1219)	NS00039681 (PTX0219)
SRPT-VYDS-0163133 (PTX0001)	SRPT-VYDS-0235633 (PTX0959)	SRPT-VYDS-0229855 (PTX0806)
SRPT-VYDS-0212852 (PTX0518)	UWA0000047 (PTX0299)	NS00041423 (PTX0217)
SRPT-VYDS-0211304 (PTX0837)	PTX0159	SRPT-VYDS-0206469 (PTX0831)
NS00063279 (PTX0032)	NS00056716 (PTX0826)	SRPT-VYDS-0232110 (PTX0473)
NS00102924 (PTX0128)	SRPT-VYDS-0228239 (PTX1095)	NS00103061 (PTX0130)
SRPT-VYDS-0008113 (PTX0140)	NS00102988 (PTX0129)	SRPT-VYDS-0007688 (PTX0475)

SRPT-VYDS-0228276 (PTX0476)	WILTON0015237 (PTX0157)	SRPT-VYDS-0011122 (PTX0508)
SRPT-VYDS-0213053 (PTX0520)	SRPT-VYDS-0228438 (PTX0477)	SRPT-VYDS-0007603 (PTX0765)
SRPT-VYDS-0211529 (PTX0838)	SRPT-VYDS-0008344 (PTX0759)	SRPT-VYDS-0009069 (PTX-1123)
PTX1375	NS00143659 (PTX1002)	PTX1595
(NS00157155)	SRPT-VYDS-0241561 (PTX1116)	NS00157099 (PTX1773)
PTX1783	PTX1381	NS00157809 (PTX1819)
NS00157739 (PTX1821)	NS00157041 (PTX1769)	SRPT-VYDS-0008671 (DTX-0384)
SRPT-VYDS-0009221 (DTX-1284)	NS00062630 (PTX1780)	
NS00157752 (PTX1822)		

Good cause would include issues relating to the completeness of the document (e.g., missing or incomplete pages). Good cause would additionally include the document being used in a manner contrary to a granted motion *in limine*.

In light of the Court's Order bifurcating certain claims and defenses to be heard at a bench trial, the parties further reserve the right to object to the admission and use of documents during the jury trial on the basis that those documents are properly admissible only in relation to the issues to be tried during the bench trial. In other words, while the parties agree that these documents should be presumed admissible for the purposes of this lawsuit, this stipulation does not mean that the parties agree that each listed document is admissible in both the jury and bench trials.

The parties agree to meet and confer in good faith regarding any disputes about whether there is good cause to dispute the admissibility of a document under the terms of this stipulation, and reserve the right to raise any disputes as to whether the good cause standard is met with regard to a challenged document with the Court prior to the introduction of that document at trial. Stipulating to the admissibility of these documents does not constitute a waiver of any claim or defense.

MORGAN, LEWIS & BOCKIUS LLP

*/s/ Amy M. Dudash*

---

Amy M. Dudash (#5741)  
1201 North Market Street, Suite 2201  
Wilmington, DE 19801  
(302) 574-3000  
amy.dudash@morganlewis.com

*Attorneys for Plaintiffs*

MORRIS, NICHOLS, ARSHT & TUNNELL LLP

*/s/ Megan E. Dellinger*

---

Jack B. Blumenfeld (#1014)  
Rodger D. Smith II (#3778)  
Megan E. Dellinger (#5739)  
1201 North Market Street  
P.O. Box 1347  
Wilmington, DE 19899  
(302) 658-9200  
jblumenfeld@morrisnichols.com  
mdellinger@morrisnichols.com

*Attorneys for Defendants*

December 13, 2024

SO ORDERED this 13th day of December, 2024.

  
\_\_\_\_\_  
United States District Court Judge